## New keywords

Several keywords are added to allow creating random value composed of alphanumeric characters or only letter or start with a letter followed by a random string or using and auto increment values.

Here are the keywords added

- \{rnd_alnum_6\} to \{rnd_alnum_10\} : Random string that only contain letters and digits on a length of 6 to 10 characters. The letters can be Uppercase or in lowercase.
- \{rnd_alnum \} : Random alpha numeric string with a length of 8 characters
- \{rnd_word_6\} to \{rnd_word_10\} : Random word contain uppercase or lowercase letters on a length of 6 to 10 characters.
- \{rnd_word\} : Random word with a length of 8 characters
- \{rnd_prefix_6\} to \{rnd_prefix_10\} : Random alphanumeric string in lowercase only and starting with a letter and containing only lowercase letters on a length of 6 to 10 characters.
- \{rnd_prefix\} : Random alphanumeric string in lowercase only and starting with a letter and containing only lowercase letters with a length of 8 characters
- \{autoinc+offset\} : Auto-increment number starting at 1 to which an offset number can be added. ie. $\{a u t o i n c+100\}$ will start at 101.
- \{autoinc\} : Auto-increment number that is starting at number 1

Keywords to parse the current user email address is also added:

- \{user_email_left\} : This is the current logged joomla user email left part (before the at @)
- \{user_email_left_alnum\} : Same as \{user_email_left\} and remove all special character. Just keep the letter, digits and the '-' character.
- \{user_email_right\} : This is the domain name of the logged joomla user email address. This is the right part after the at @ character.
- \{user_email_right-1\} to \{user_email_right-n\} : This extract the part present in the domain name from right to left using the dot (.) as separator.

